

## **BELT CREEK DRAINAGE**

#### PHYSICAL DESCRIPTION

Belt Creek is a major tributary of the Missouri River. It originates on the northwest side of the Little Belt Mountains and flows in a northerly direction for about 88 miles to its confluence with the Missouri, 14 miles downstream of Great Falls in Cascade County. Belt Creek drains approximately 800 square miles of the Little Belt and Highwood mountains. The basin contains approximately 186 named perennial streams, comprising a total length of about 442 miles of perennial stream habitat. Major tributaries to Belt Creek include Jefferson, Dry Fork, Tillinghast, Pilgrim, Logging, Big Otter, Little Belt and Big Willow creeks.

The upper basin of Belt Creek is situated in the mountainous area of the Lewis and Clark National Forest with its headwaters at an elevation of about 8,000 feet. The landscape of the headwaters is comprised of plateau-like mountains with V-shaped valleys carved through the sedimentary Belt formation of the parent rock. The basin supports subalpine and montane forests consisting mostly of lodgepole pine, Douglas fir, ponderosa pine, and subalpine fir. Within these forest zones, the upper 33 miles of Belt Creek flows through a steep, narrow valley before entering the Sluice Boxes, a limestone gorge about 14 miles in length. The riparian vegetation of the floodplain is variable with respect to elevation, consisting of an overstory of spruce and lodgepole pine in the cool, higher areas and lodgepole pine, Douglas fir, ponderosa pine and cottonwood in the lower temperate zone. Willows, water birch, rose, and red osier dogwood are shrub species which dominate the undergrowth of the riparian. There are very few meadow areas along Belt Creek.

The gradient for this size of stream is unusually steep, averaging about 90 feet/mile near its headwaters at Neihart, to 40 feet/mile at the lower end near Monarch. Channel substrates reflect the cascading nature of Belt Creek with boulders, large cobbles, and several outcroppings of bedrock typifying the stream bottom.

Belt Creek at the lower elevations flows through prairie foothills and benchlands joining the Missouri River at an elevation of 2,800 feet. This lower section begins at the confluence with Big Otter Creek and flows for 39 miles through gently dipping sandstone and shale formations while remaining entrenched within a narrow valley. The upper 13 miles of this reach typically are intermittent during dry periods, probably losing water to cavernous limestone. Downstream of this point, the stream typically becomes effluent again and remains perennial throughout its remaining course. The riparian vegetation consists of a diverse woodland environment dominated by a cottonwood overstory with an undergrowth of willows, chokecherry, rose and snowberry. Although the stream gradient lessens from that of upper Belt Creek, the average gradient of 28 feet/mile is unusually steep for a large prairie stream. Channel substrate is comprised primarily of cobbles, although scattered boulders are still present throughout its length. Cobbles and gravel in the lower end show increased silt deposits due to heavy sediment loads entering from lowland tributaries.

Land use in the Belt Creek drainage includes most types found east of the Divide. Timber harvest has been extensive in the past; however, harvest has been substantially reduced.

Mountain pine beetle infestations and spruce budworm has had significant impacts on the forest health in recent years. Nearly all of the land within the lower basin is managed for cattle ranching or farming. A substantial amount of livestock grazing occurs in this area. Only minor grazing occurs in the forested upper basin. Hay and some crop land exist along the stream, but little of it is irrigated. There has been extensive silver, lead, zinc and gold mining in the Little Belt Mountains in both the Carpenter-Snow Creek and Barker-Hughesville Mining districts. Along with the mining of various ore deposits, serious heavy metals pollution has occurred from several abandoned mining tailings. The water quality of streams in the Belt Creek drainage has been impaired as a result of runoff and groundwater. Both mining district sites are Federal Superfund sites and are in the early stages of remediation work.

A USGS stream flow gage on Belt Creek near Monarch (river mile 52.0) recorded an average annual flow of 192 cfs for the 31-year period of record from 1951-82. A relationship was also developed to predict flows on Belt Creek at the Riceville Bridge at the lower end of Sluice Boxes State Park based on flows at the USGS Smith River below Eagle Creek Gage.

#### FISHERIES MANAGEMENT

From the headwaters to the mouth of Big Otter Creek, a reach of approximately 51 miles, rainbow trout are the predominant sport fish found throughout the lower elevation, higher order stream reaches followed by mountain whitefish and brown trout. Westslope cutthroat (WCT) and brook trout are uncommon in the lower mainstem, but good populations are present in some tributary streams and the headwaters area. Brook trout tend to dominate the smaller, higher elevation streams. There are approximately 211 miles of stream that support rainbow trout and 197 miles of stream that support brook trout in the Belt Creek Drainage. Approximately 37 miles of stream in the Belt Creek Drainage support pure WCT. Due to this relatively large number of headwater streams that hold conservation populations of WCT, the upper portion of the mainstem Belt Creek has good numbers WCT of varying purity. This abundance of WCT populations is primarily an artifact of the presence of naturally formed waterfalls and fragmented habitat in the Belt Drainage. Non-game species in the upper reaches of the drainage include mountain, white and longnose suckers, longnose dace, and Rocky Mountain sculpin.

The statewide fishing pressure and harvest survey for the period 1982-2009 reported an average of about 7,500 angler-days of use annually and ranged from 3,437 in 2001 to 13,424 angler-days in 1997. The most recent data estimated that 10,330 angler-days occurred on Belt Creek in 2009.

Because of substantial fishing pressure and problems with dewatering in the lower portion of this reach, the lower 13 miles does not maintain an adequate self-sustaining trout population. Approximately 3,000 catchable rainbow trout were historically stocked in this section annually from the early 1960's to 1996. Tributaries to Belt Creek were also stocked with large numbers of non native trout for many years prior to 1996.

This lower reach of Belt Creek between the mouth of Big Otter Creek and the confluence with the Missouri River (39 miles), supports both coldwater and warmwater fisheries. A marginal resident trout fishery exists in this reach and is limited because of low stream flows, high water temperatures, excessive siltation, and in some areas from acid mine drainage effluent from old coal mines. Rainbow trout are the most common trout species found. Brown trout occur throughout the reach, but in far fewer numbers. To some extent both rainbow and brown trout

from the Missouri River migrate up Belt Creek during their spawning season. Mountain whitefish have also been observed to migrate in large numbers into the lower mile of Belt Creek from the Missouri River to spawn. Historically, sauger migrated up Belt Creek (as high as Arrington) during the late spring and resided in the stream until fall as long as flow conditions were adequate. No sauger have been observed in recent years in Belt Creek. However, credible reports of shovelnose sturgeon at Salem Bridge have been reported in recent years. In 1997 high flows in the Missouri River resulted in confirmed reports of northern pike in the sluice boxes section. Non-game fish found in lower Belt Creek include goldeye, longnose, mountain and white suckers, shorthead redhorse, carp and Rocky Mountain sculpin.

#### FISHING ACCESS

The Belt Creek drainage has a high scenic value. It is a popular recreation area for fishing, hunting, picnicking, camping, hiking, mountain biking, motorized trail riding, and for the adventurous, floating. U.S. Highway 89 parallels Belt Creek throughout the upper section and provides access to most portions of the stream. Much of upper Belt Creek and its tributaries receive a substantial amount of fishing pressure due to its proximaity to Great Falls, the convenient access provided by Highway 89 and the availability of numerous developed and dispersed camping sites. A winter sports area is locate in the upper basin, providing additional easy access to the stream. The only FWP land on Belt Creek that provides angler access is Sluice Boxes State Park. Routes 331 and 228 parallel the stream for about 25 miles of the lower section. Public access to private lands bordering lower Belt Creek has usually been allowed with permission. The remaining 14 miles of this lower portion flows through remote and rugged lands and access is difficult except at the Salem Bridge, about a mile upstream from the mouth.

### SPECIAL MANAGEMENT ISSUES

Nineteen populations of genetically pure WCT currently occupy less than 15% (33 miles) of the total historic range in the drainage. Four of the populations are at a moderate risk of extinction over the short term. These represent priorities where short and long term actions are required to reduce extinction risk and provide increased protection or expansion of the populations.

# FISHERIES MANAGEMENT DIRECTION FOR BELT CREEK DRAINAGE

Water	Miles/acres	Species	Origin	Management Type	Management Direction
Belt Creek	51 miles	Rainbow trout,	Wild	General	Maintain populations within historic levels providing for consumptive
(Headwaters to the		Brown trout,			use.
Mouth of Big Otter		Brook trout			
Creek)					
		Mountain	Wild	General	Maintain numbers within historic range.
		whitefish			
		Westslope	Wild	Conservation	Maintain or enhance populations. Expansion downstream of existing
		cutthroat trout			occupied area would require a large barrier project on the mainstem
					Belt Creek. Survey tributaries and upper reaches of mainstem to
					determine upstream limit of WCT. When biologically feasible, provide
	L				for limited consumptive use.
Habitat needs and ad		n habitat and instrea	am flows of 90 c	fs.	
Big Otter Creek	26.5 miles	Brown trout	Wild	General	Manage as a recreational fishery with the opportunity to catch large
					brown trout.
		Brook trout,	Wild	General	Manage as a recreational fishery with some consumptive harvest.
	l	Rainbow trout			
Habitat needs and ad	tivities: Maintain	spring creek type h	abitat and instr	eam flows of 5 cfs.	
Logging Creek	11 miles	Brook trout,	Wild	General	Manage as recreational fishery with consumptive harvest.
		Rainbow trout,			
		Brown trout			
		Westslope	Wild	Conservation	Monitor the conservation population in the headwaters.
		cutthroat trout			
Pilgrim Creek	7.5 miles	Westslope	Wild	Conservation	Collect additional genetic samples and determine if headwater
		cutthroat trout			populations remain non-hybridized. Enhance existing barrier near the
					mouth and remove non-native fish from barrier to pure population in
				.]	headwaters.
Habitat needs and ad	ctivities: Modify/e	enhance existing bar	rier near the m	outh.	
Dry Fork Belt Creek	11 miles	Rainbow trout,	Wild	General	Manage as recreational fishery with consumptive harvest.
		Brook trout			
		Westslope	Wild	Conservation	Evaluate opportunities to expand population throughout the Dry Fork
		cutthroat trout			drainage if remediation of heavy metals pollution occurs
	L				sites to develop a conservation population of westslope cutthroat trout.

Water	Miles/acres	Species	Origin	Management Type	Management Direction
Oti Park Creek	4.2 miles	Brook trout	Wild	Suppression	Manage to minimize expansion of brook trout population.
		Westslope cutthroat trout	Wild	Conservation	Maintain or enhance population.
Habitat needs and a	ctivities:. Pursue c	onstruction of a bar	rier at a remote	site to protect a good pop	pulation of nearly pure WCT from an expanding brook trout population if a
barrier is not installe	ed on Dry Fork Bel	t Creek. The site wou	uld likely requir	e a helicopter concrete pou	ır.
Carpenter Creek	3 miles	Westslope cutthroat trout	Wild	Conservation	Evaluate opportunities to expand population and provide secure habitat throughout the Carpenter Creek drainage in anticipation of mine remediation and metals pollution in the Carpenter-Snow Creek drainage.
Habitat needs and a	ctivities: Identify p	otential barrier site	s near mouth to	develop a conservation po	opulation of Westslope cutthroat trout.
Jefferson Creek	5.4 miles	Brook trout	Wild	General	Manage to minimize increases in population densities.
		Rainbow trout	Wild	Suppression	Manage to minimize presence in the stream.
		Westslope cutthroat trout	Wild	Conservation	Maintain or enhance population to eventually allow limited harvest.
Habitat needs and a	ctivities: Explore p	otential barrier sites	on Belt Creek	to prevent non-native fish	migration into Jefferson Creek.
Chamberlain Creek	5.4 miles	Westslope cutthroat trout	Wild	Conservation	Monitor Chamberlain Creek above barrier for presence of brook trout.
Chamberlain Creek  Habitat needs and a	5.4 miles ctivities: The existi	Westslope cutthroat trout ing barrier is suspect	Wild t at high flows b	Conservation ecause of screen clogging	
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big	5.4 miles ctivities: The existi	Westslope cutthroat trout ing barrier is suspect the splash pad shoule Rainbow trout,	Wild t at high flows b	Conservation ecause of screen clogging	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big Otter Creek to	5.4 miles ctivities: The existi p pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should	Wild t at high flows b d be extended o	Conservation ecause of screen clogging downstream to prevent pas	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.  Maintain populations with historic levels providing for consumptive use.
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big	5.4 miles ctivities: The existi p pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should Rainbow trout, Brown trout Mountain	Wild t at high flows b d be extended o	Conservation ecause of screen clogging downstream to prevent pas	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big Otter Creek to Confluence with	5.4 miles ctivities: The existi p pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should Rainbow trout, Brown trout	Wild t at high flows bed be extended of Wild	Conservation  Pecause of screen clogging downstream to prevent pass	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.  Maintain populations with historic levels providing for consumptive use.  Maintain numbers within historic range.
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big Otter Creek to Confluence with	5.4 miles ctivities: The existi p pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should Rainbow trout, Brown trout Mountain	Wild t at high flows bed be extended of Wild	Conservation  Pecause of screen clogging downstream to prevent pass	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.  Maintain populations with historic levels providing for consumptive use.
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big Otter Creek to Confluence with	5.4 miles ctivities: The existic pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should Rainbow trout, Brown trout Mountain whitefish Sauger	Wild t at high flows be done extended of Wild Wild Wild	Conservation  ecause of screen clogging downstream to prevent passes of screen clogging downstream	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.  Maintain populations with historic levels providing for consumptive use.  Maintain numbers within historic range.
Chamberlain Creek  Habitat needs and a modify the screen to Belt Creek (Big Otter Creek to Confluence with Missouri River)	5.4 miles ctivities: The existic pass debris and t	Westslope cutthroat trout ing barrier is suspect the splash pad should Rainbow trout, Brown trout Mountain whitefish Sauger	Wild t at high flows be done extended of Wild Wild Wild	Conservation  ecause of screen clogging downstream to prevent passes of screen clogging downstream	Monitor Chamberlain Creek above barrier for presence of brook trout.  and erosion under the splash pad. Future work should be conducted to ssage of non-native fish during significant flow events.  Maintain populations with historic levels providing for consumptive use.  Maintain numbers within historic range.

Water	Miles/acres	Species	Origin	Management Type	Management Direction
		Westslope	Wild	Conservation	Pursue opportunities to expand existing Little Belt Creek population
		cutthroat trout			downstream to barrier on private land.
Middle Fork Little	2.6 miles	Brook Trout	Wild	Suppression	Suppress brook trout population above barrier to protect WCT
Belt Creek					population.
		Westslope	Wild	Conservation	Monitor the WCT population annually. Expand population downstream
		cutthroat trout			if private landowners are amenable.
Habitat needs and a	activities: Eradicat	on of brook trout ab	ove a waterfal	I barrier on private land wo	uld create a WCT population resistant to long-term extinction threats and
would include the N	North Fork and Mid	ddle Fork Little Belt o	drainages.		
North Fork Little	2.4 miles	Brook Trout	Wild	Suppression	Suppress brook trout population above barrier to protect WCT
Belt Creek					population.
		Westslope	Wild	Conservation	Monitor the WCT population annually. Expand population downstream
		cutthroat trout			if private landowners are amenable.
Habitat needs and a would include the N				·	
would include the N				·	
				Conservation	Maintain or enhance populations to reduce extinction risk. Allow
would include the N	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	Maintain or enhance populations to reduce extinction risk. Allow harvest in robust populations.
would include the N Westslope	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
would include the N Westslope Cutthroat Trout	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
would include the N Westslope Cutthroat Trout Genetically	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
Westslope Cutthroat Trout Genetically Unaltered	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
Westslope Cutthroat Trout Genetically Unaltered Conservation	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
Westslope Cutthroat Trout Genetically Unaltered Conservation Population	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated	North Fork and Mid	ddle Fork Little Belt o	drainages.	Conservation	
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations)	33 miles	Westslope cutthroat trout	Wild		
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations)	33 miles	Westslope cutthroat trout	Wild		harvest in robust populations.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a	33 miles activities: Maintair	Westslope cutthroat trout	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a	33 miles  33 miles  activities: Maintair 59 Miles	Westslope cutthroat trout  or improve habitat Westslope	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a Westslope Cutthroat Trout	33 miles  33 miles  activities: Maintair 59 Miles	Westslope cutthroat trout  or improve habitat Westslope cutthroat trout,	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a Westslope Cutthroat Trout Genetically Altered	33 miles  33 miles  activities: Maintair 59 Miles	Westslope cutthroat trout  or improve habitat Westslope cutthroat trout, Hybrids (mixed	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a Westslope Cutthroat Trout Genetically Altered Conservation	33 miles  33 miles  activities: Maintair 59 Miles	Westslope cutthroat trout  or improve habitat Westslope cutthroat trout, Hybrids (mixed	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.
Westslope Cutthroat Trout Genetically Unaltered Conservation Population Streams (Isolated Single Species Populations) Habitat needs and a Westslope Cutthroat Trout Genetically Altered Conservation Population	33 miles  33 miles  activities: Maintair 59 Miles	Westslope cutthroat trout  or improve habitat Westslope cutthroat trout, Hybrids (mixed	Wild  wild and explore su	uitable sites for barriers or re	harvest in robust populations.  educing fragmentation of WCT occupied habitat.